

FIG. 1

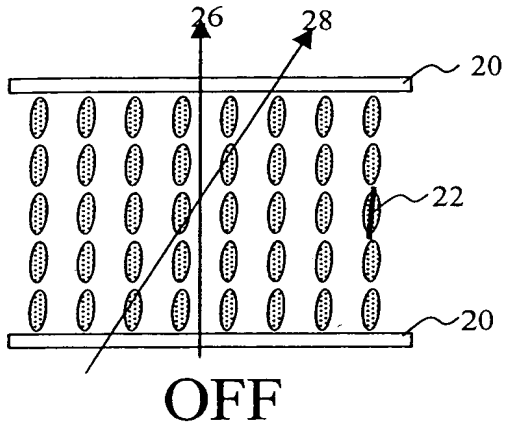


FIG. 2A

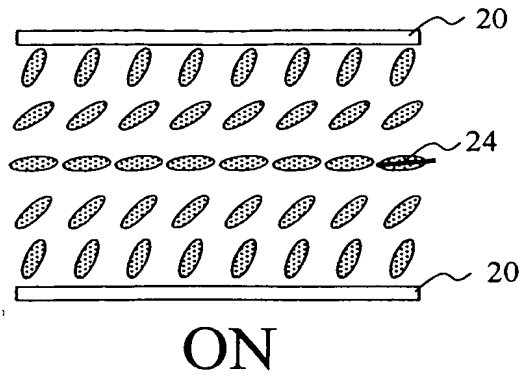


FIG. 2B

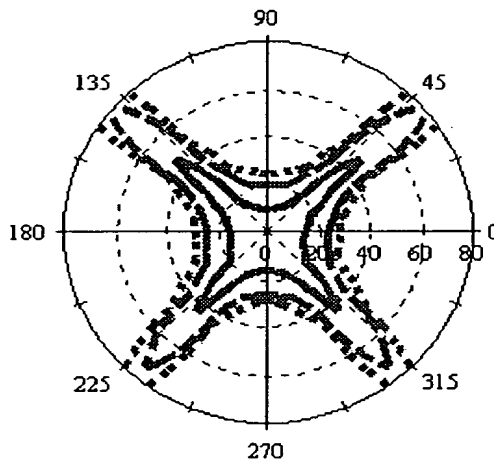
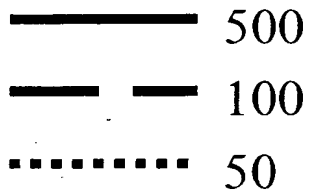


FIG. 2C

10020547.040400

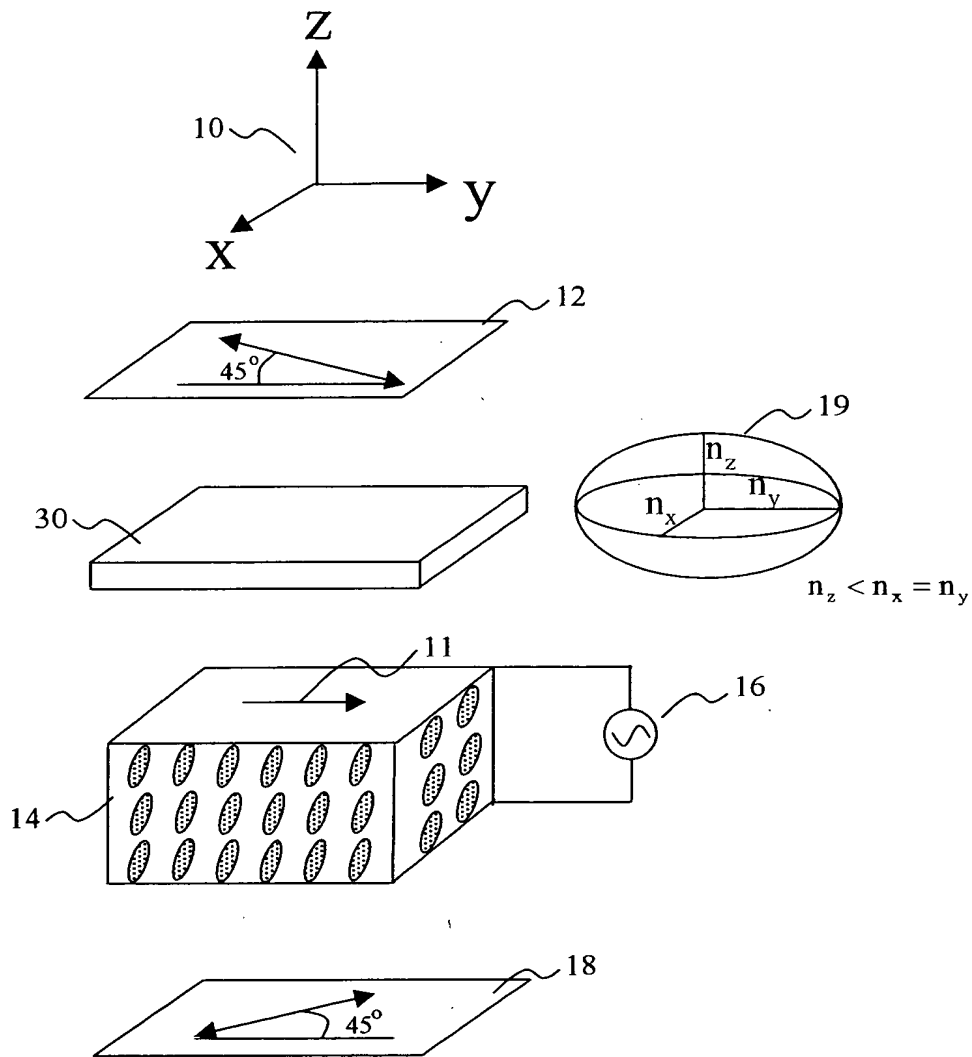


FIG.3A
(Prior Art)

APPROVED	DATE	BY
DRAFTSMAN		



10030543.04040

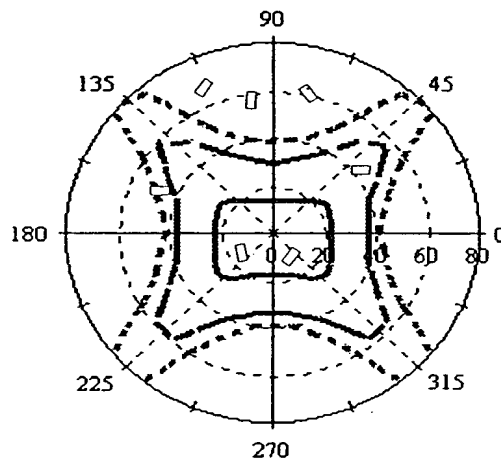
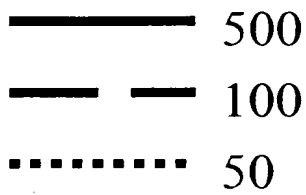


FIG.3B
(Prior art)

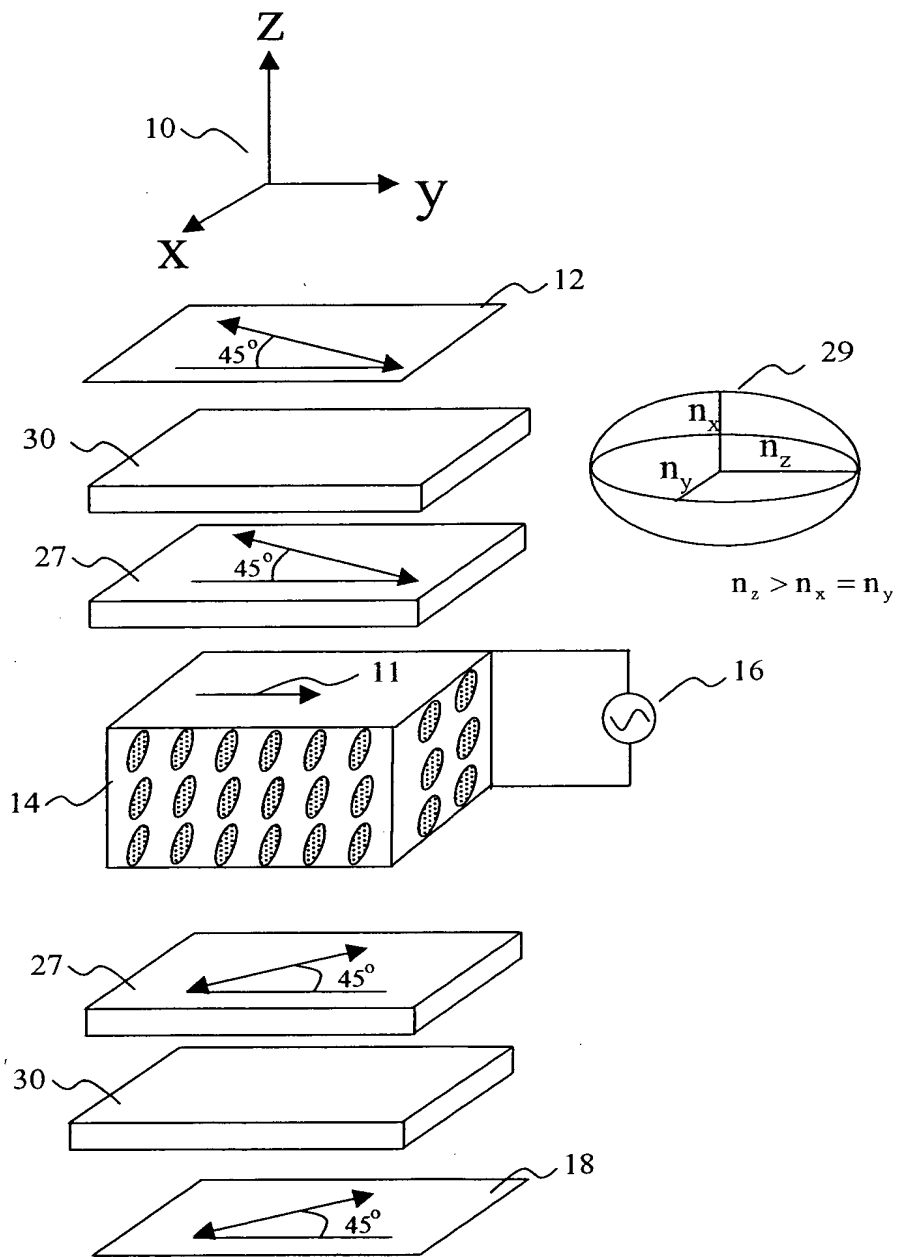


FIG.4A
 (Prior Art)

20140404 24502001

APPROVE		
BY		
DRAFTSMAN		

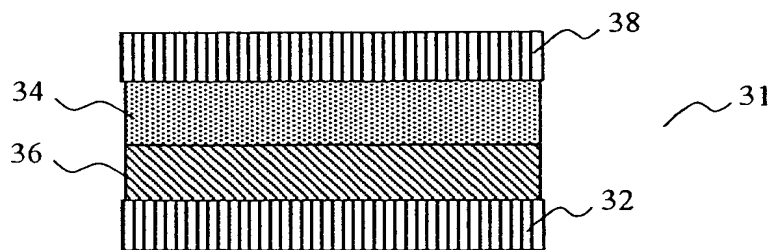


FIG.5A

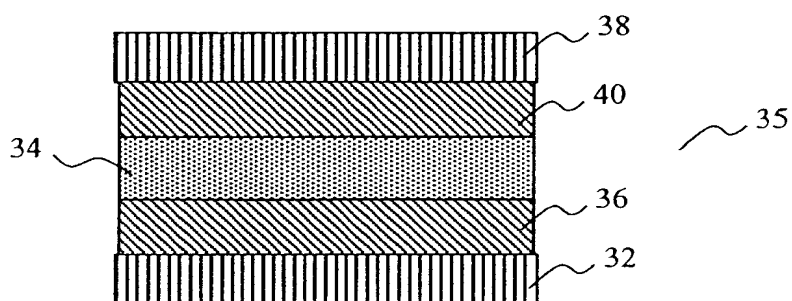


FIG.5B

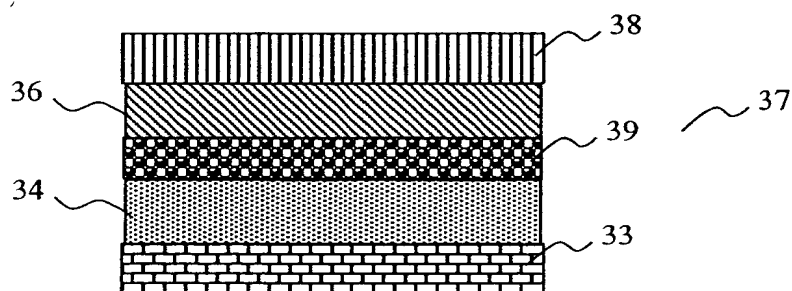


FIG.5C

1002543.040403

APPROVED	DATE	BY
	2008.03.20	CLAS, SUZUKA
DRAFTSMAN		

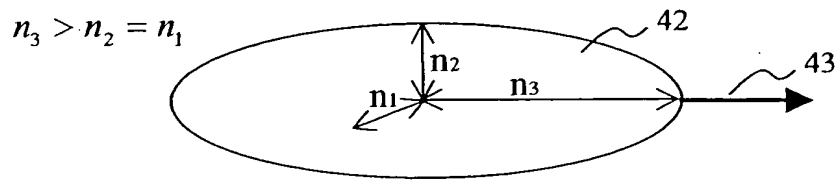


FIG.6A

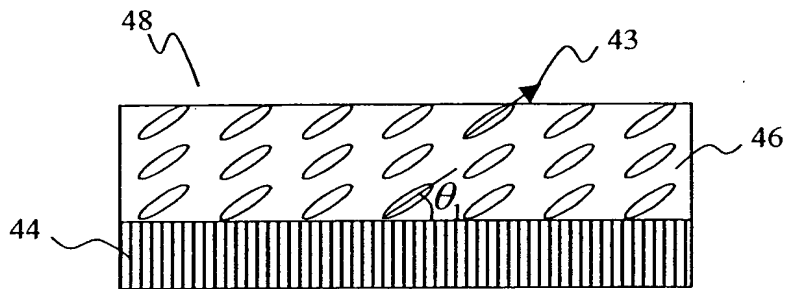


FIG.6B

20080320 040000

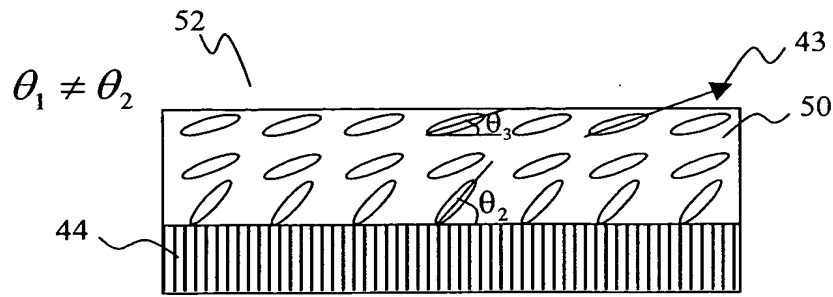


FIG. 6C

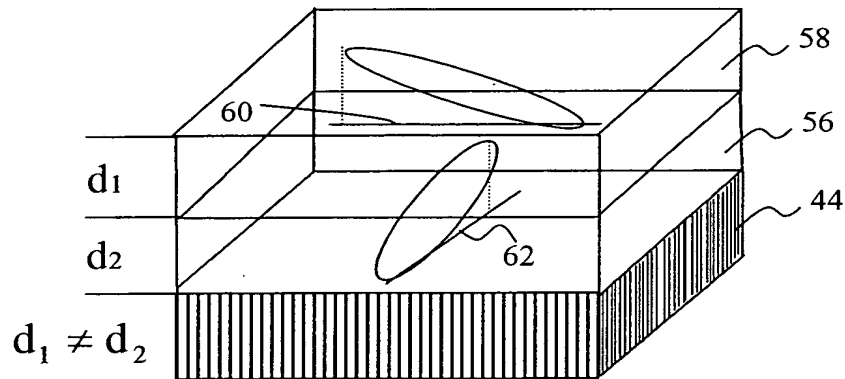
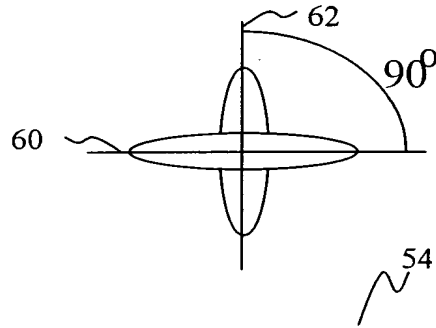


FIG. 6D

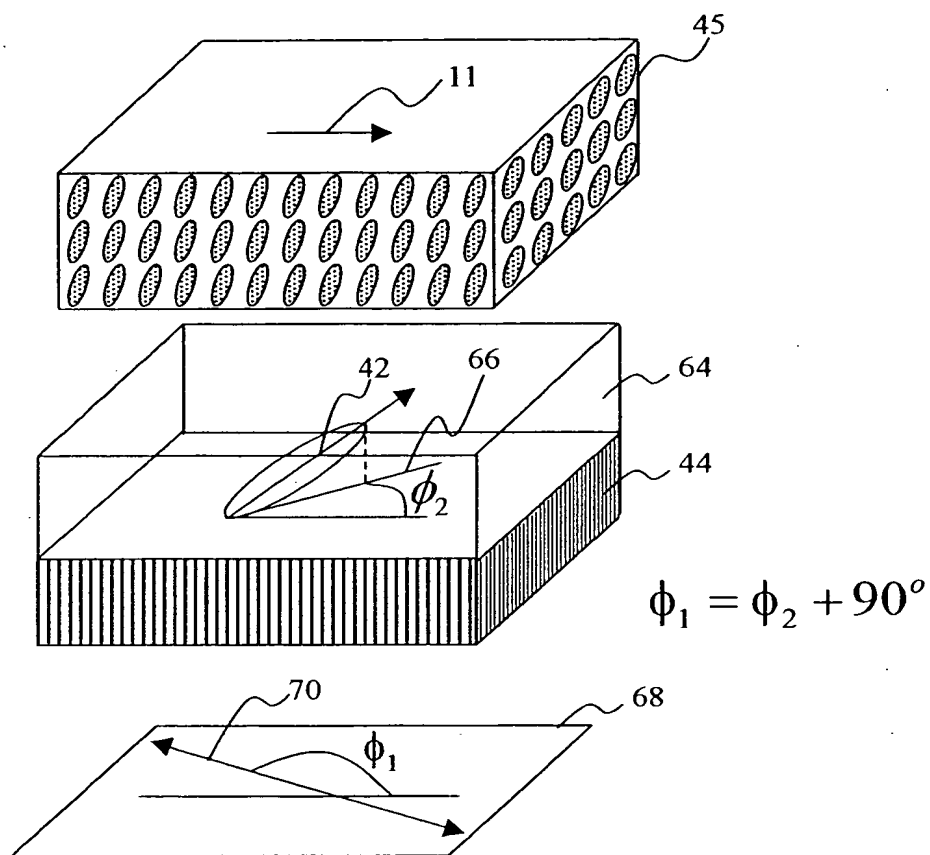
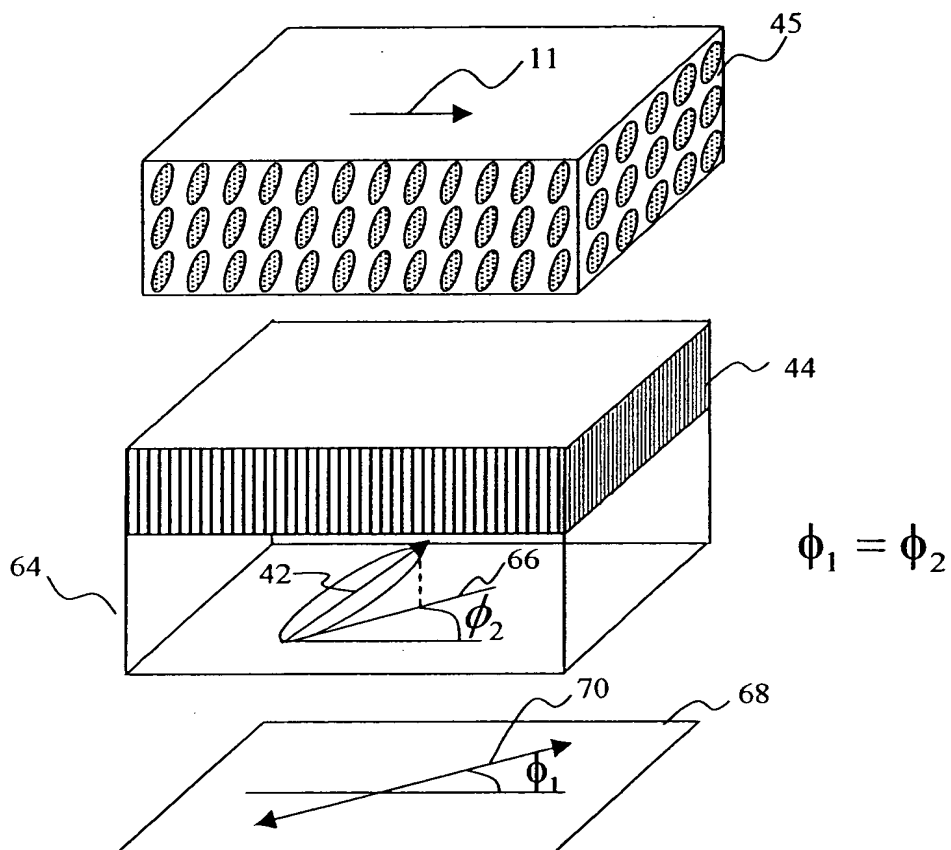


FIG. 7B

10020543 0101010



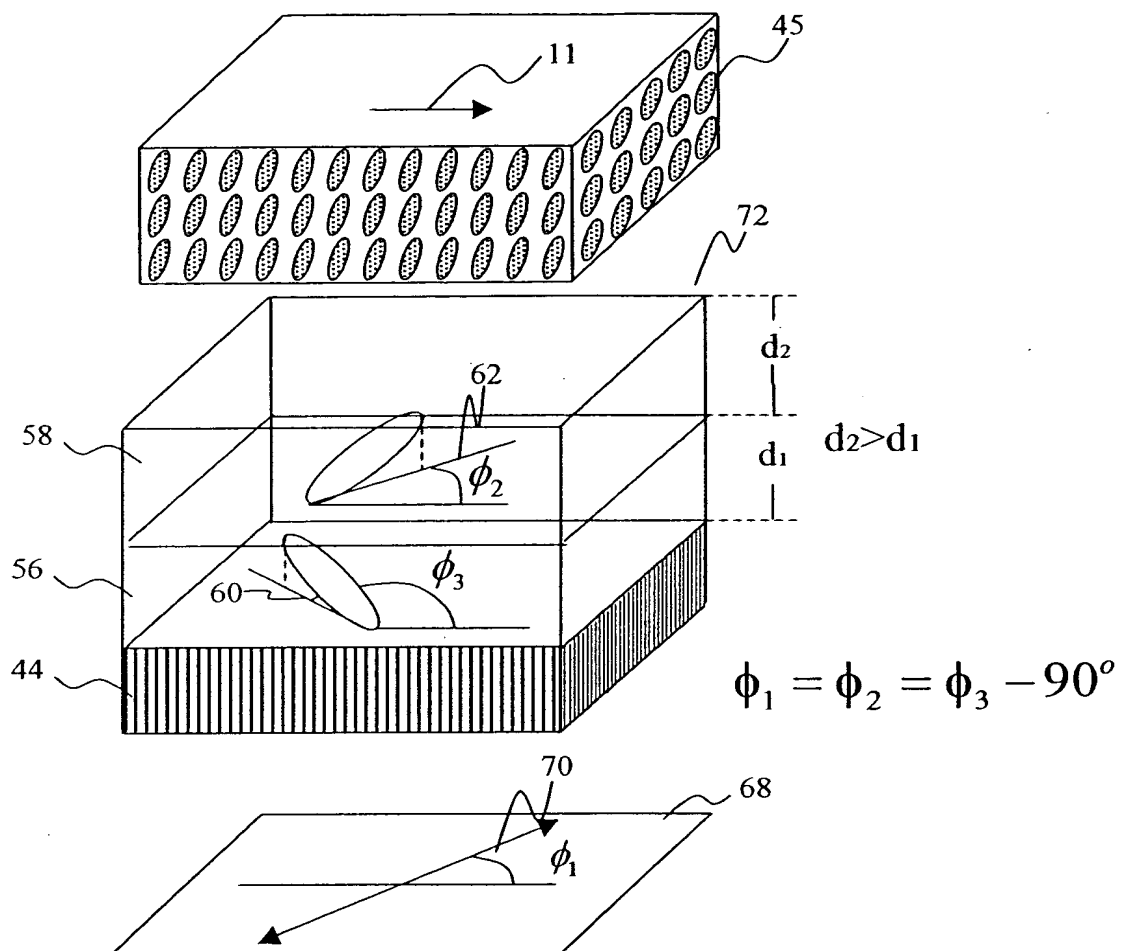
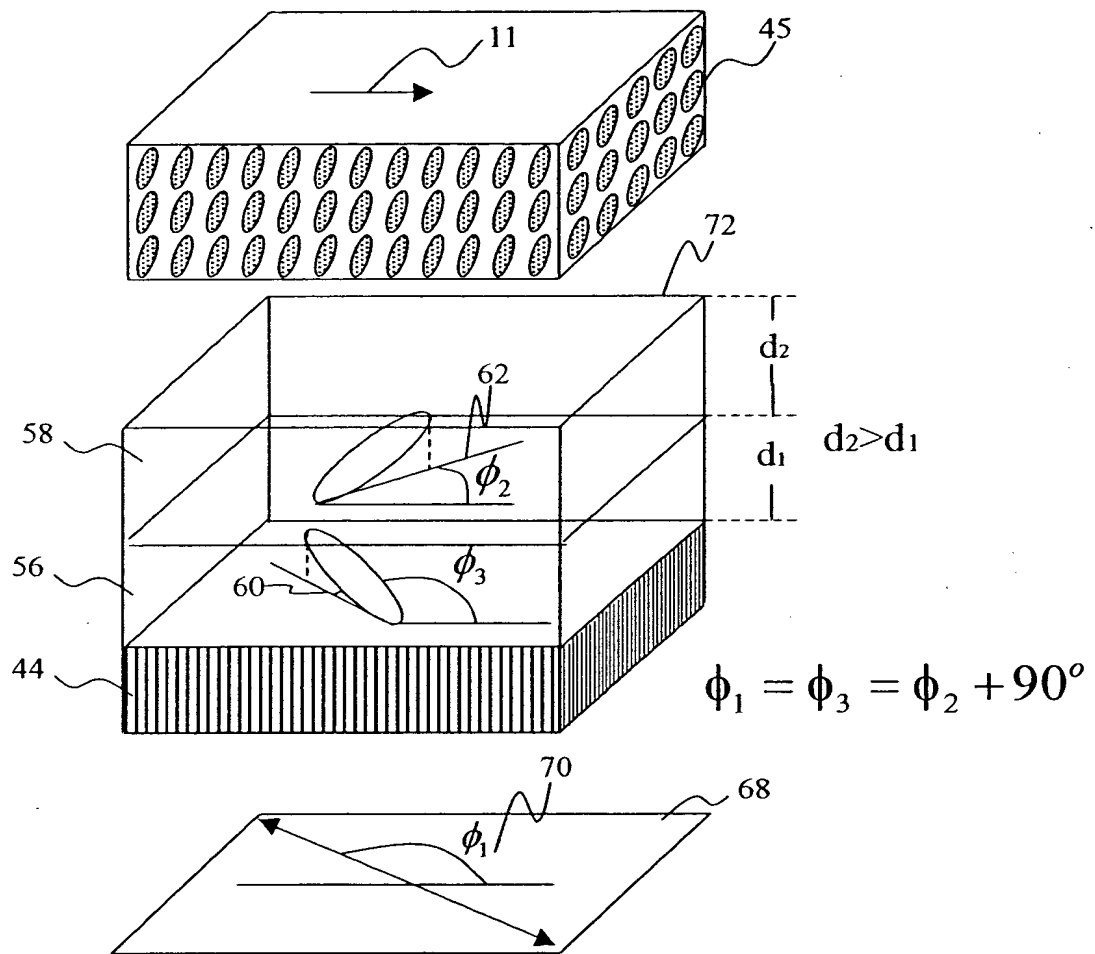


FIG. 8A



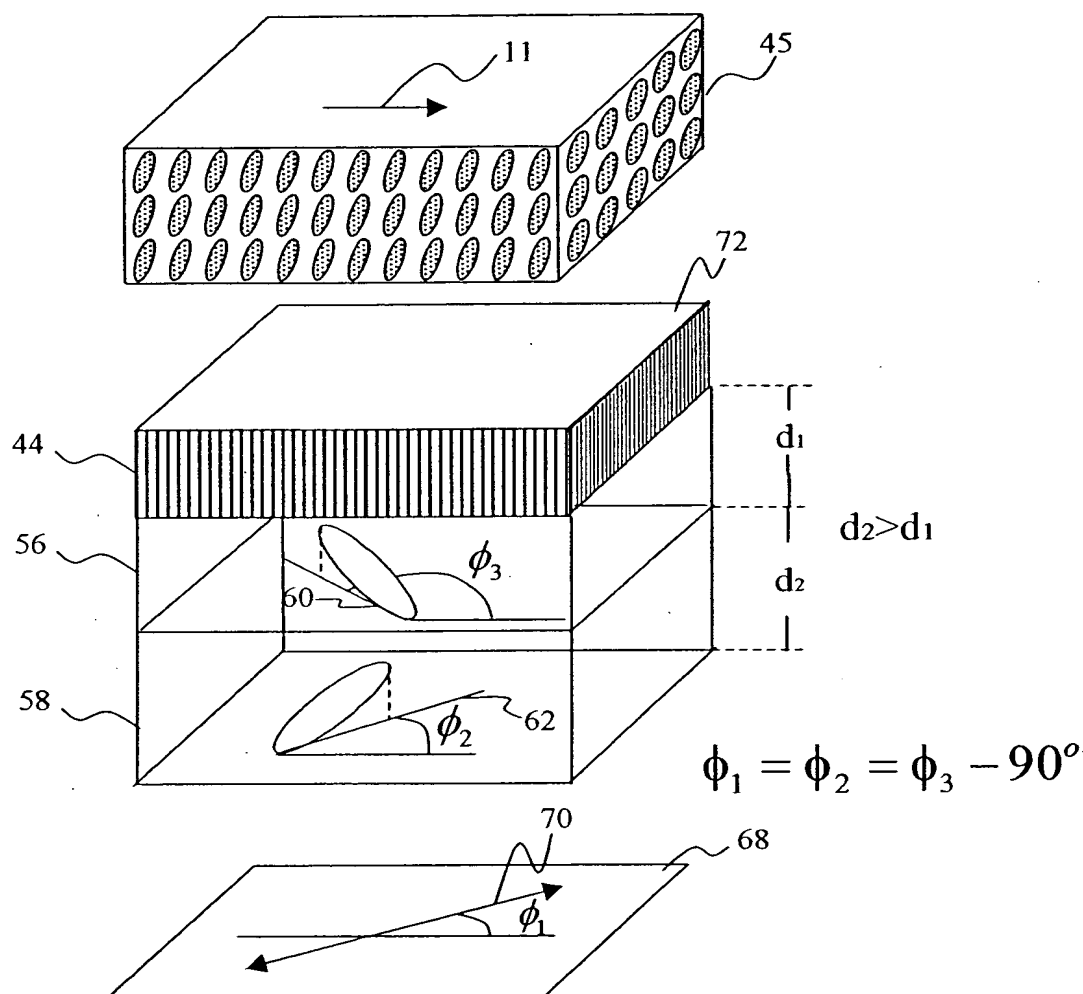


FIG. 8C

————— 500
 ———— 100
 50

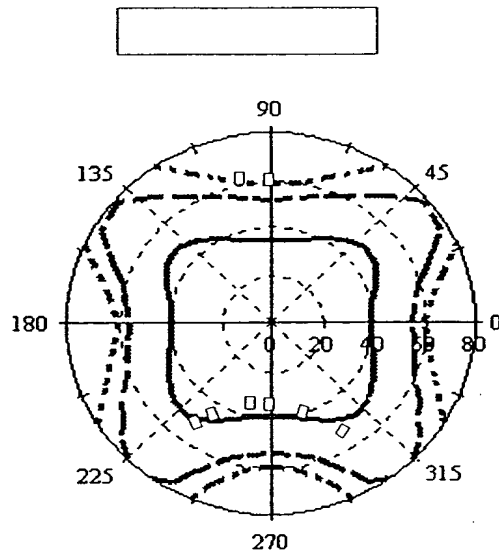


FIG. 9A

————— 500
 ———— 100
 50

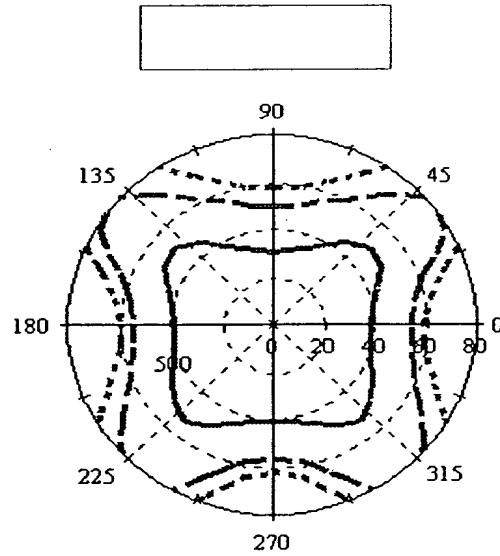


FIG. 9B

2044040 4450200

APPROVED		
BY		
DRAFTSMAN		

3516

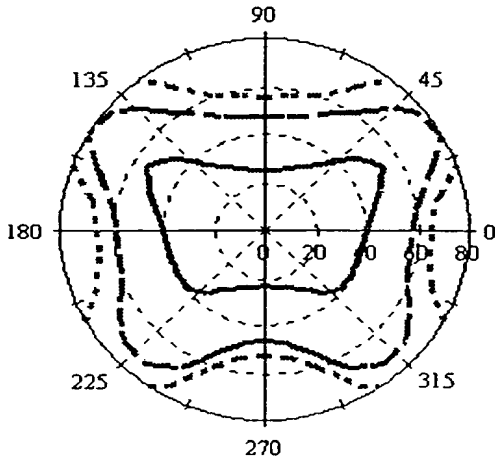
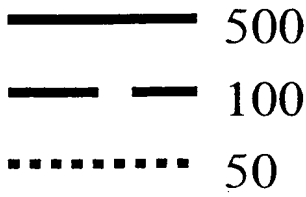


FIG.9C

20054 0000

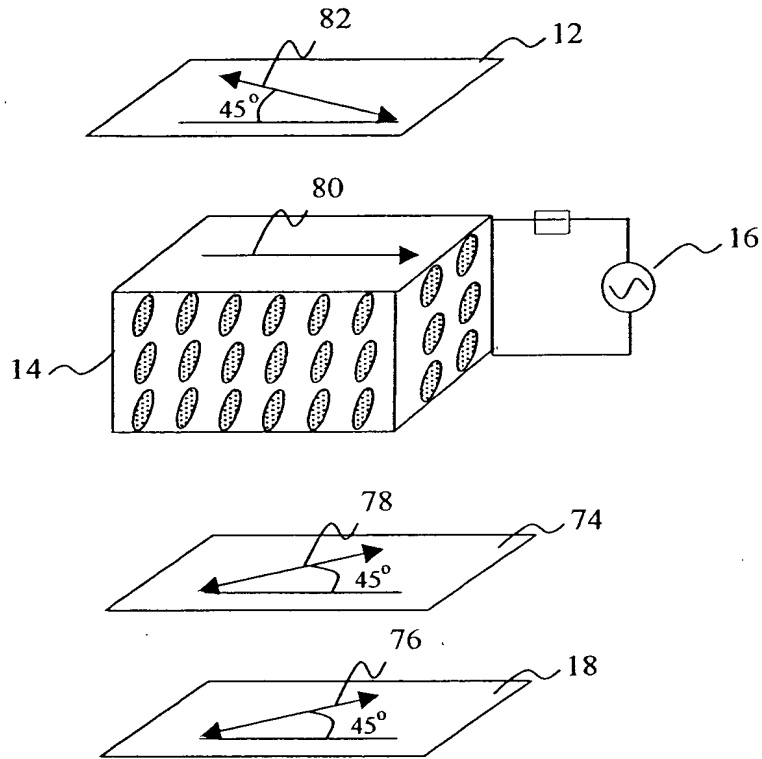


FIG.10A

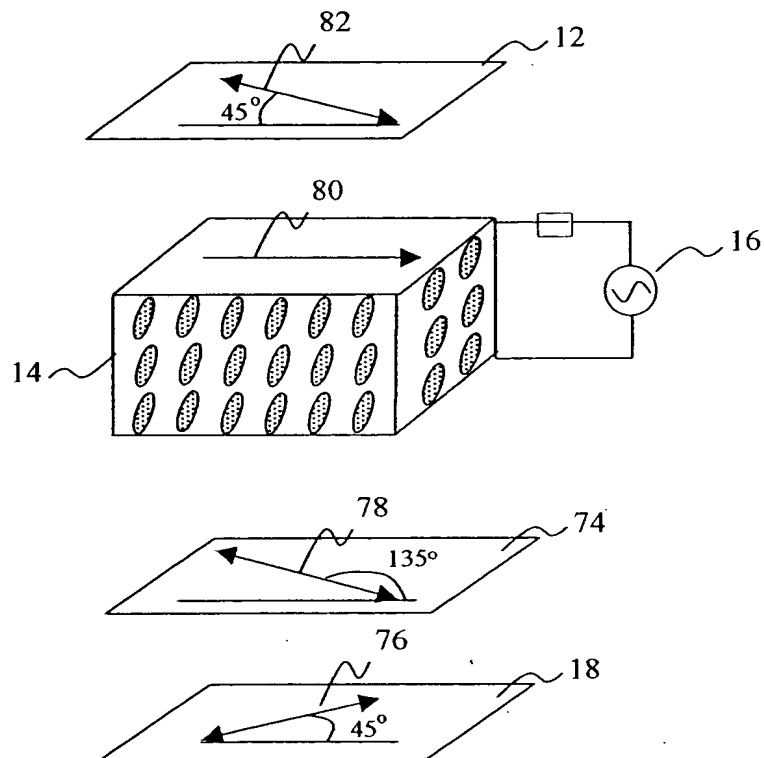


FIG. 10B

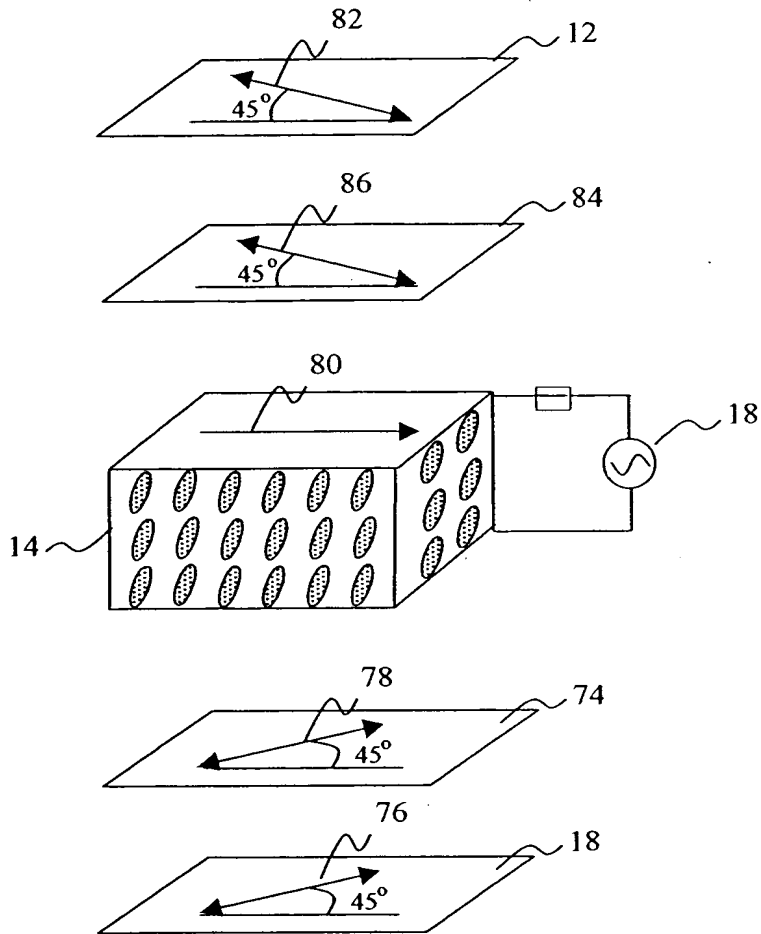


FIG.10C

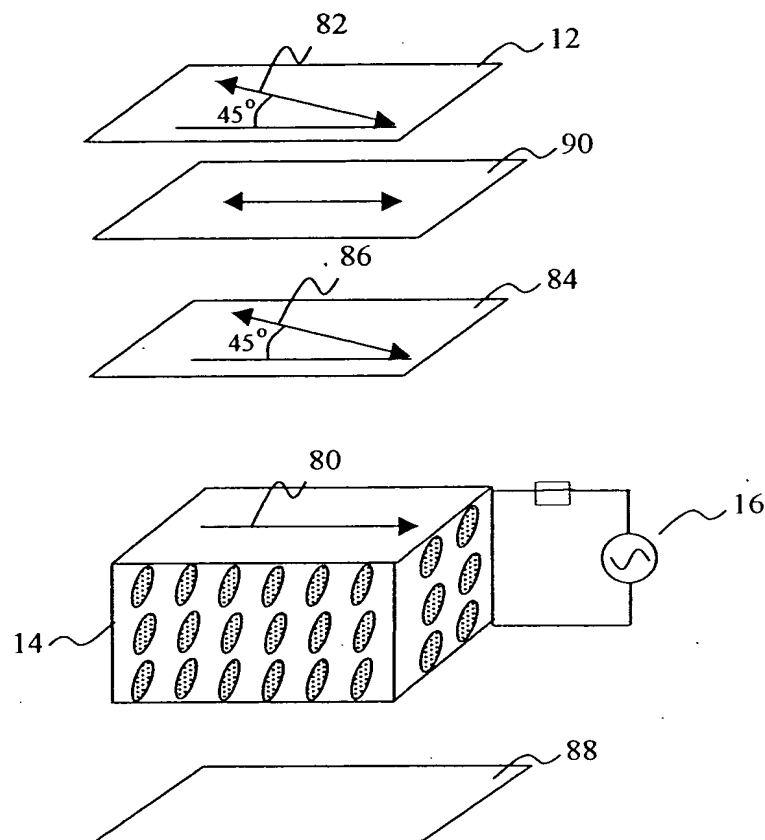


FIG.10E

2004040 "E450200T

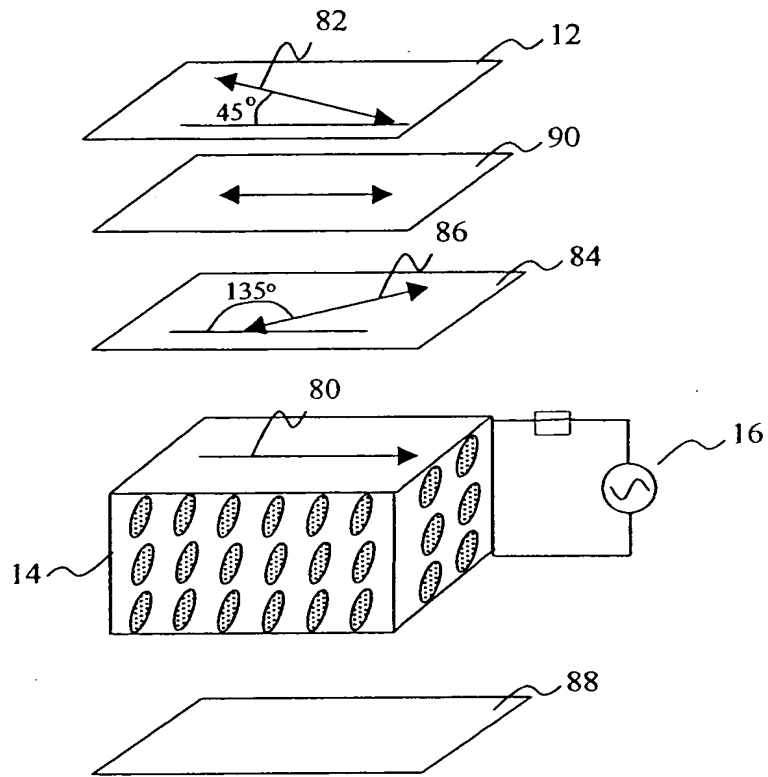


FIG.10F